

STIC Search Report

STIC Database Tracking Number

TO: Laurel Lashley Location: RND 2A34

Art Unit: 2132

Wednesday, July 20, 2005

Case Serial Number: 10/049844

From: David Holloway Location: EIC 2100

RND 4B19

Phone: 2-3528

david.holloway@uspto.gov

Search Notes

Dear Examiner Lashley,

Attached please find your search results for above-referenced case. Please contact me if you have any questions or would like a re-focused search.

David



```
Set
        Items
                Description
S1
       101685
                PACKET? OR DATAGRAM? OR IP OR TCP
                NUMBER? OR NUMERAL? OR DATA() ELEMENT? OR IDENTIFIER? OR ID
S2
      1748535
             OR LABEL? OR CHARACTER()STRING?
S3
      1270819
                LIST? OR SEQUENCE? OR TABLE? OR MATRIX? OR ARRAY?
S4
      3230824
                CONVEY? OR DISTRIBUT? OR SEND? OR DELIVER? OR RECEIV? OR M-
             ULTICAST?
S5
      4182708
                USED OR UNUSED OR AVAILABL? OR "NOT" () USED OR FRESH?
S6
       834031
                AUTHENTICAT? OR AUTHORI? OR CONFIRM? OR VERIF? OR RESPONS?
             OR RESPOND? OR ACKNOWLEDGE? OR ACK
S7
          845 S1 AND S2 AND S3 AND S4 AND S5
                 (POSITION? OR SLOT? OR ROW OR ROWS OR COLUMN OR COLUMNS OR
S8
        42187
             ENTRY OR ENTRIES OR SPACE?) (2N) S3
S9
                S7 AND S8
           47
S10
        22299
                S2 (2N) S5
S11
           66
                S7 AND S10
S12
                S9 OR S11
          111
S13
           79
                S12 AND IC=H04L
                S13 NOT AD=19990916:20020916
S14
           57
S15
           44
                S14 NOT AD=20020916:20050916
S16
           44
                IDPAT (sorted in duplicate/non-duplicate order)
                IDPAT (primary/non-duplicate records only)
S17
           44
File 347: JAPIO Nov 1976-2005/Feb (Updated 050606)
         (c) 2005 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD, UM &UP=200545
         (c) 2005 Thomson Derwent
```

17/5/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014095264 **Image available** WPI Acc No: 2001-579478/200165

XRPX Acc No: N01-431302

A method of managing virtual circuits for a frame relay network includes a destination data link connection identifier used to look up a multiplexing value, and a packet fragmented and queued for transmission in a virtual circuit

Patent Assignee: CISCO TECHNOLOGY INC (CISC-N)

Inventor: SIMON R; VON HAMMERSTEIN C G

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 6292495 B1 20010918 US 9858874 A 19980410 200165 B

Priority Applications (No Type Date): US 9858874 A 19980410

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6292495 B1 24 H04L-012/56

Abstract (Basic): US 6292495 B1

NOVELTY - A local frame relay access device (FRAD) receives frame relay packets (41). A user selects to bundle bursty data packets under a shared data link connection identifier (DCLI). A destination DCLI in a received packet is used to look up a multiplexing value in a table (43). The packet is fragmented with each fragment including the shared DCLI and the multiplexing value (45), and the fragments are queued for transmission in a sub-multiplexed permanent virtual circuit (PVC).

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a frame relay access device including **receive** logic, status message generation logic and a transmitter.

 $\ensuremath{\mathsf{USE}}$ - The method of managing virtual circuits is $\ensuremath{\mathsf{used}}$ for a frame relay network.

ADVANTAGE - Local management Interface (LMI) status interference with voice frames is avoided. The network perceives the shared DCLI as a single PVC reducing the cost of access and the size of the LMI message status. The **number** of PVCs is reduced.

DESCRIPTION OF DRAWING(S) - The figure shows a flowchart illustrating a method of managing virtual circuits.

pp; 24 DwgNo 5A/11 Title Terms: METHOD; MANAGE; VIRTUAL; CIRCUIT; FRAME; RELAY; NETWORK;

DESTINATION; DATA; LINK; CONNECT; IDENTIFY; UP; MULTIPLEX; VALUE; PACKET; FRAGMENT; QUEUE; TRANSMISSION; VIRTUAL; CIRCUIT

Derwent Class: W01

International Patent Class (Main): H04L-012/56

File Segment: EPI

(Item 6 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv.

012874430 **Image available** WPI Acc No: 2000-046263/200004

XRPX Acc No: N00-035838

Encryption communication system in computer network - delivers encryption communication control table to each encryption apparatus on communication path, for processing communication data

Patent Assignee: MITSUBISHI ELECTRIC CORP (MITQ Number of Countries: 001 Number of Patents: 001 Patent Family:

Kind Patent No Date Applicat No Kind Date Week JP 11308264 Α 19991105 JP 98107808 Α 19980417 200004 B

Priority Applications (No Type Date): JP 98107808 A 19980417 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 11308264 13 H04L-012/46 Α

Abstract (Basic): JP 11308264 A

NOVELTY - An encryption communication control ${f table}$ containing control code and encryption key ${f ID}$ for searching all communication paths between communication terminals belonging to designated communication group, is produced and sent to each encryption apparatus on communication path. Based on received table , data processor of encryption apparatus processes the communication data. DETAILED DESCRIPTION - An encryption virtual private network (VPN) management apparatus has a display unit which displays network block diagram including routes (30,32), communication terminals (31,36-38) and encryption apparatus (33,34). A selector chooses the communication area, communication terminal, communication terminal group or encryption apparatus, to designate a communication group based on the displayed network block diagram. A setter sets up the key ID in encryption communication between the communication terminals belonging to the designated communication group.

USE - In computer network.

ADVANTAGE - Since the address of communication terminal and encryption communication information are setup beforehand, communication failure is minimized greatly. Since the encryption apparatus holds the encryption communication table , transmission of key search packet is eliminated when the communication data from the communication terminal are received . Materializes encryption communication without causing degradation to safety of enterprise network. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of network, to which encryption communication system is adopted. (30,32) Routes; (31,36-38) Communication terminals; (33,37) Encryption apparatus; (VPN) Encryption virtual private. Dwg.1/17

Title Terms: ENCRYPTION; COMMUNICATE; SYSTEM; COMPUTER; NETWORK; DELIVER; ENCRYPTION; COMMUNICATE; CONTROL; TABLE; ENCRYPTION; APPARATUS; COMMUNICATE; PATH; PROCESS; COMMUNICATE; DATA

Derwent Class: T01; W01

International Patent Class (Main): H04L-012/46

International Patent Class (Additional): G06F-013/00; H04L-009/08;

H04L-009/14 ; H04L-009/36 ; H04L-012/28 ; H04L-012/56 ; H04L-012/66 File Segment: EPI

relevant - 100kg

17/5/17 (Item 17 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

009172889 **Image available**
WPI Acc No: 1992-300323/199236
XRPX Acc No: N92-229990

Sequence number tracking method for packet data communication system - rejects packets with sequence number outside bounded range defined at destination and uses bit map to filter duplicate sequence numbers

Patent Assignee: DIGITAL EQUIP CORP (DIGI)
Inventor: HARVEY G A; SOUZA R J; THOMAS R E; VARGHESE G
Number of Countries: 006 Number of Patents: 006

Patent Family:

		-							
Pat	ent No	Kind	Date	App	olicat No	Kind	Date	Week	
WO	9214327	· A1	19920820	WO	92US1023	Α	19920207	199236	В
US	5151899	Α	19920929.	US	91654067	Α	19910211	199242	
ΕP	525174	A1	19930203	ΕP	92906871	Α	19920207	199305	
				WO	92US1023	A	19920207		
JP	5502362	W	19930422	JP	92506648	Α	19920207	199321	
				WO	92US1023	Α	19920207		
ΕP	525174	B1	19970115	ΕP	92906871	Α	19920207	199708	
				WO	92US1023	Α	19920207		
DΕ	69216704	E	19970227	DE	616704	Α	19920207	199714	
				ΕP	92906871	Α	19920207		
				WO	92US1023	Α	19920207		

Priority Applications (No Type Date): US 91654067 A 19910211 Cited Patents: EP 162478; EP 224895; US 4653048

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 9214327 A1 E 41 H04L-029/06 US 5151899 Α 18 H04J-003/24 EP 525174 A1 E 41 H04L-029/06 Based on patent WO 9214327 JP 5502362 W H04L-012/56 Based on patent WO 9214327 B1 E 23 H04L-029/06 EP 525174 Based on patent WO 9214327

Designated States (Regional): DE FR GB IT

DE 69216704 E H04L-029/06 Based on patent EP 525174

Based on patent WO 9214327

Abstract (Basic): WO 9214327 A

The method tracks sequence numbers for message packets in a packet data transmission system. Numbers are assigned in order to a series of packets transmitted from source to destination. At the destination a bounded number range, comprising a fraction of all the numbers, is defined. Packets having numbers outside the range are discarded.

The destination maintains an indexed bit map representing the sequence number of each received packet. The number position in the map is checked for each received packet and any packet whose number is already set discarded.

 $\label{eq:ADVANTAGE-Minimum} \textbf{ADVANTAGE-Minimum computational burden. Speed appropriate for high performance.}$

Dwg.4/12

Title Terms: SEQUENCE; NUMBER; TRACK; METHOD; PACKET; DATA;
COMMUNICATE; SYSTEM; REJECT; PACKET; SEQUENCE; NUMBER; BOUND; RANGE; DEFINE; DESTINATION; BIT; MAP; FILTER; DUPLICATE; SEQUENCE; NUMBER
Derwent Class: T01; W01

International Patent Class (Main): H04J-003/24; H04L-012/56; H04L-029/06

File Segment: EPI

17/5/26 (Item 26 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 007079821 WPI Acc No: 1987-079818/198711 XRPX Acc No: N87-060357 Interconnection of cyclic broadcast networks - uses topological store and forward protocol dropping packets at drop listed trees Patent Assignee: BELL COMMUNICATIONS RES (BELL-N); BELL COMMUNIC RES Inventor: SINCOSKIE D; SINCOSKIE W D Number of Countries: 013 Number of Patents: 007 Patent Family: Patent No Kind Date Applicat No Kind Date Week 19870312 WO 86US1206 WO 8701543 19860530 Α Α 198711 EP 233898 19870902 EP 86904496 Α Α 19860530 198735 JP 62502303 W 19870903 JP 86503591 Α 19860530 198741 US 4706080 Α 19871110 US 85769555 Α 19850826 198747 CA 1254984 Α 19890530 198926 EP 233898 B1 19920729 EP 86904496 Α 19860530 199231 WO 86US1206 19860530 Α DE 3686254 G 19920903 DE 3686254 Α 19860530 199237 EP 86904496 Α 19860530 WO 86US1206 Α 19860530 Priority Applications (No Type Date): US 85769555 A 19850826 Cited Patents: 2.Jnl.Ref; GB 2149625 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 8701543 A E 29 Designated States (National): JP Designated States (Regional): AT BE CH DE FR GB IT LU NL SE EP 233898 A E Designated States (Regional): DE FR GB US 4706080 A 14 B1 E 16 H04L-012/46 EP 233898 Based on patent WO 8701543 Designated States (Regional): DE FR GB DE 3686254 H04L-012/46 G Based on patent EP 233898 Based on patent WO 8701543 Abstract (Basic): WO 8701543 A The method involves transmitting data packets over a system including a number of networks interconnected by gateways that implement drop list processing, a set of spanning trees are selected for the system. An identifier is then conveyed with a packet indicating one of the trees. The identifier is used at each gateway to determine the routing. An acknowledgement packet may be returned over the selected tree. Each gateway may be configured with drop lists for the trees, and at each gateway, the source address, destination address and the spanning tree identifier are determined, the source address being inserted into the drop list . The packet is dropped if the tree is not processed at the gateway or the destination address is in the drop list USE - Interconnecting. Local area networks. Title Terms: INTERCONNECT; CYCLIC; BROADCAST; NETWORK; TOPOLOGICAL; STORAGE ; FORWARD; PROTOCOL; DROP; PACKET; DROP; LIST; TREE Derwent Class: W01 International Patent Class (Main): H04L-012/46 International Patent Class (Additional): G08B-005/00; H04J-003/24; H04L-011/16; H04L-012/56; H04Q-003/42; H04Q-005/00

File Segment: EPI

```
(Item 28 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
004667508
WPI Acc No: 1986-170850/198627
XRPX Acc No: N86-127558
  Transmitting sequence numbers of information packets - acknowledging correctly received packets by piggy-backing their
             numbers on packets being transmitted
Patent Assignee: NORTHERN TELECOM LTD (NELE
Inventor: BAKER D M; DRYNAN D S
Number of Countries: 015 Number of Patents: 008
Patent Family:
Patent No
                Kind
                       Date
                                Applicat No
                                                 Kind
                                                         Date
                                                                   Week
EP 186343
                     19860702
                                EP 85308798
                Α
                                                  Α
                                                       19851203
                                                                  198627
PT 81764
                Α
                     19860611
                                                                  198629
JP 61161847
                Α
                     19860722
                                JP 85299791
                                                  Α
                                                       19851228
                                                                  198635
US 4617657
                Α
                     19861014
                                US 84688110
                                                  Α
                                                       19841231
                                                                  198644
CA 1220830
                Α
                     19870421
                                                                  198720
EP 186343
                В
                     19920219
                                                                  199208
DE 3585407
                G
                     19920326
                                                                  199214
JP 6205045
                     19940722
                Α
                                JP 85299791
                                                  Α
                                                       19851228
                                                                  199434
                                JP 93142487
                                                  Α
                                                      19851228
Priority Applications (No Type Date): CA 471145 A 19841228; US 84688110 A
  19841231
Cited Patents: 4.Jnl.Ref; A3...8804; EP 46831; JP 59178831; No-SR.Pub
Patent Details:
Patent No Kind Lan Pg
                            Main IPC
                                         Filing Notes
EP 186343
               A E 21
   Designated States (Regional): AT BE CH DE FR GB IT LI LU NL SE
EP 186343
   Designated States (Regional): AT BE CH DE FR GB IT LI LU NL SE
JP 6205045
                      19 H04L-012/56 Div ex application JP 85299791
              Α
Abstract (Basic): EP 186343 A
         Each packet has control and information fields. The control field
    includes a sequence number of the packet . The sequence number
    of a packet received in an opposite direction of transmission is
    selectively transmitted in the <code>packet</code> to acknowledge correct receipt of that <code>packet</code> . In the control field of each <code>packet</code> is transmitted
    a bit whose state indicates the presence or absence of the sequence number of a received packet being acknowledged.
         Acknowledgements can also be transmitted separately in control
    packets having no information field. Each acknowledgement consists of
    not only the sequence number of a correctly received packet but
    also the acknowledgement status of a number of preceding packets so
    that these can be negatively acknowledged if necessary. The sequence
    number size is determined on set-up of the link depending on the
    transmission speed and round-trip delay.
          ADVANTAGE - Systems having long round-trip delays e.g. satellite
    links, and/or high transmission rates. Both long and short packets
    can be handled efficiently and imbalanced information rates in the two
    directions can be accommodated. A single procedure can be used
consistently on many varied packet data transmission systems.

Title Terms: TRANSMIT; SEQUENCE; NUMBER; INFORMATION; PACKET;
ACKNOWLEDGE; CORRECT; RECEIVE; PACKET; BACKING; SEQUENCE; NUMBER;
   PACKET ; TRANSMIT
Index Terms/Additional Words: SATELLITE; RADIO; RELAY
Derwent Class: W01; W02
International Patent Class (Main): H04L-012/56
International Patent Class (Additional): H04L-001/16; H04L-005/14;
  H04L-013/00; H04L-029/08; H04Q-011/04
File Segment: EPI
```

17/5/28